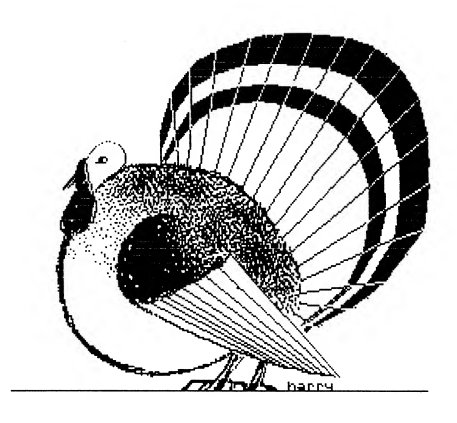


NOVEMBER, 1985 Mike Dunn, Jim Bumpas & Larry Gold, Editors



## **BUMPAS REVIEWS**

This is the first issue of the ACE Newsletter in which all the articles are edited using the Atari 520 ST. I'm using ST Writer (Atari Writer ported cor) as my word processor. It's really nice having the full 80 columns

which to work. Now I can see better what the article will look like are: it's printed.

\$10 to The Soft Cellar, 29 Red Cedar Drive, Rochester, NY 14616 will get you "T: A Text Display Device" which is an autoloading machine language utility to display text directly on any graphics screen. An APX award-winner.

**WARNING:** If you're using DOS2.5XL (the patch to your DOS 2.5 appears in this issue), better keep a copy of your original DOS 2.5. The patch apparently conflicts with the memory location used by SETUP.COM to store the RS232 handler. I tried to setup an autoboot modem program and couldn't get the handler to load when created with DOS 2.5XL.

Otherwise, DOS 2.5XL seems great! It puts the entire DOS-DUP system into the unused area of memory in the lower 64k of the XE/XL machines. With an XE you can then erase the DOS and DUP from the ramdisk and free up the entire 499 sectors for storage. You can still call up DOS at any time with no further disk reads.

## PANZER GRENADIER

Panzer Grenadier (SSI, \$40) is Roger Damon's latest work. He's still perfecting the game system he developed with Operation Whirlwind and carried through Fire Fight. Five scenarios, each with three levels of difficulty give this novice to intermediate level game (in complexity) enough challenge to keep the experts busy, too.

The scenarios are all WW2 Eastern Front scenarios for one player commanding the Germans against hordes of Russians. The line-of-sight rules for the human player seem more realistic than in his previous games. Once in awhile you get a shot you might not expect. And the Russians seem to be able to fire through any obstruction to get at you.

The maps are plenty large enough for the units commanded. Terrain consists of woods, towns, rivers, hilltops, rough ground and clear. Units include assault guns, tanks, anti-tank guns, mortar, rifle and machinegun units.

Turns are divided into phases for friendly fire and movement, and separate phases for enemy fire and movement. You command units of company, platoon and section size. The units on the map may be removed at any time to see the terrain. The Option key will toggle the units back onto the map.

Certain foot units can mount half-tracks and trucks for more ection (in the case of half-tracks) and mobility. Foot units can "dig in" for greater protection on the ground. Tanks can also overrun enemy units, and infantry and pioneers can assault enemy targets by attempting to enter their space. Pioneers may also re-build destroyed bridges.

The 8-page manual includes scenario descriptions, as well as 2 pages of drawings and descriptions of the weapons used in the game. At the highest level of difficulty, this game takes a lot of skill to win.

## **BASIC XE**

OSS has expanded their product, Basic XL, to take advantage of the extra memory in the XE machine. It's a lot of fun to load in a program, read the result from PRINT FRE(0) and see 17000. Then type "EXPAND" in direct mode. Now a PRINT FRE(0) might show 31000! And a PRINT FRE(1) might show another 51000! What has happened? Well BASIC XE moves your program into the upper 64k RAM when you type EXPAND. The lower 64k is used for program variables. With the FAST command in your program, OSS claims an execution speed increased by 2 to 6 times.

The product comes on a super-cartridge and disk. You can use any DOS, and if you copy certain files onto your boot disk you'll be able to do such things as renumber your program, perform sort operations and speed up program execution, among other things.

When I first used the product, I automatically tried to call up a DOS menu to see what I had on the disk. Well, you can't do it from the supplied disk. But you don't need to! All, or most, of the DOS menu items are easily and quickly accessible from within BASIC XE. You can load and save binary files. You can read directories, delete, protect and unprotect files. You can rename files.

The manual contains well over 100 pages, including some information reprinted with permission from the Atari Basic Manual. BASIC XE is supposed to be fully compatible with all Atari Basic programs. But I tried to run one without modification which failed when it tried to read string data into memory during the initialization routines. This occured both with the upper 64k in use and without. I haven't gone into the code or the BASIC XE manual to see what there is about these strings which needs changing. BASIC XE supports several string functions not found in other Basics available for the Atari. LEFT\$, MID\$ and RIGHT\$ are supported. FIND is used to determine if a given substring is in a given larger string. HEX\$ will convert a decimal number to hex format.

The manual discussions of graphics and player-missiles is much more complete than is found in the Atari Basic Manual. Added Basic statments include PROCEDURE, IF...ELSE, WHILE...ENDWHILE, AND PRINT USING. Discussions are accompanied by many little programming examples. The 5-page index and 5-page table of contents make it possible to find anything you need quickly. If you use an Atari 130 XE, this product will expand your horizons.

## **GAMES PEOPLE PLAY**

Games People Play, 112 East Market St., York, PA 17401, has made a special deal for members of A.C.E. They've given us their 3 disk sides of material plus documentation together with permission to distribute these items to members. Then any A.C.E. member can sign up for their BBS at half price: \$15 and receive 5 free hours on the service. They charge \$6/hour.

GCP is a graphics BBS for 8-bit Ataris only. I guess if other computers call, they get only text? The disks contain maps of the city and the games (I saw BIOWAR, CYBER SHIP, and CYBER TANK). You can use the joystick to move your personal graphic character down the streets of the town. Go to the postoffice and read mail. Go to a telephone booth and chat with another user. Go into doors for system help, and to go to the games area of town. The town is walled, so you have to go into a door to exit. Commands may be given by keyboard if you're all the way across town and don't want to walk (shades of teleportation!).

The BBS may be reached by a local number through Telenet, or some such service. You configure your boot disk with the local service you'll use, and the disk automatically completes all dialing and log-on procedures except your personal password. After you get the disks and documentation from us, give GCP a call and enjoy!

- Jim Bumpas

# REMEMBER NEXT MONTH WE ARE HAVING OUR ANNUAL SWAP MEET

## STuff

Jim Bumpas A.C.E. ST Librarian 4405 Dillard Road Eugene, OR 97405

We presently have the following items as of October 25, 1985: ST Writer (an enhanced AtariWriter) — including a lot of support and configuration files - 232k

NEO-Chrome (an excellent drawing program) - 32k

SLIDENEO.PRG and EFFETS.PRG to show \*.NEO & \*.PIC files - 2k

\*.NEO and \*.PIC (about 20 files of 32k each)

WINDOW.NEW uses \*.PIC files to select pictures for showing (includes \*.PIC files) - 332k

Low-Res Demos - 524k

Med-Res Demos - 519k

Hi-Res (monochrome) Demos - 283k

Utilities (ramdisks for half-meg & 1-meg systems) - 210k

If you want our disks, let us know which ones. Until we get a lot of disks, I'll try to cusomize them for you. Send us \$15 (\$20 for a doublesided disk) and let us know which files you want.

Jim Bumpas

## ST WRITER

ST Writer has some new features not found on the 8-bit Atari Writer. One of the most interesting is the option to receive a file from an 8-bit Atari using the 850 interface. No modem or software is required, but you do need to cable from the 850 into the RS232 port on the ST. Once the Receive option is selected, use DOS to copy the file to the R: device. Or, you can use Atari Writer, or any word processor which will write a file to any device, and write the file to the R: device. Voila!

The file moves at 9600 bps! This is the maximum the 850 interface handles. The computers could do it at 19,000+ bps.

If you use a monochrome monitor you have an option which is really fantastic. You can display double the normal lines of text AND edit in this super mode. Just think: No extra hardware to buy, or special configuration software. And you can display enough text to show nearly a complete 8.5x11" page. The characters are just as clear and easy to read as the larger ones. They're about the same size as normal typing on paper. You'd have to spend more money than it takes to buy an Atari ST system just to give you the same capability on a PC-DOS machine. This machine will make a bigger impact on the business market than any machine since the introduction of PC-DOS machines.

Searches may include carriage returns in the search parameters which allows for much more flexible search and replace operations than I've previously seen in a program. This is a feature I've not seen in word processors even for the IBM. Another nice feature not found on the Atari Writer options menu is the "Transform Colors" option. This switch toggles between black writing on a white background (which I prefer) and white writing on a black background. Color is used in other ways, too. Carriage returns and control characters are red, for instance, It's really exciting to run up the program and see I have 164k for a text buffer! I can put the whole Newsletter in one file! There is a print preview option which permits you to see your text just as it will appear on paper. It might be nice if, as the program is improved, that this feature be integrated into the editing mode. On-screen underlining might also be nice. ST Writer is being distributed with each Atari ST sold now, so if you don't have yours, contact your user group librarian and request a copy. Atari is retaining the copyright, but they've given us permission to distribute it as widely as we desire.

## **NEO-CHROME**

Neo-Chrome is another great Atari Corp. program which is being distributed freely to users. Again, Atari is retaining the copyright. All distribution is with Atari permission. Neo-Chrome v.O.5 is the latest version we have, and it's great! My father-in-law is visiting us and he always enjoys the drawing programs we've had. Two years ago when he was here, all we had was the 8-bit system. He played with it, but it wasn't interesting enough for him to want one for himself. He's a commercial artist. He's buying an Atari ST primarily on the strength of the possibilities he's been shown by the operation of this Neo-Chrome program. That's how good it is. And the promise for the future is even greater.

You can draw on a full screen, or on a half screen with the options menu at the bottom. There is a "grabber" function permitting you to move the picture around so you can work on a critical area and keep the menu on-screen. There are no figure-drawing functions yet (lil circles, ellipses, etc. and this is an obvious need in the program). I there are well-implemented copy, cut, paste and move functions. You can use these options to re-locate parts of your picture from one part of the screen to another. You can also mark a part of a picture (up to a half-screen), then load in another picture file and past the old halfscreen on top of the new picture. Shades of overlay! And cell drawing! There's a wide selection of brush strokes and another whole mode called "nozzle" with which you can get a simulated "airbrush" effect. Used for shading, you can make it as light or heavy as desired by varying the speed of the mouse as you draw. There's a Text mode with which you can place text in your drawing. You have a half-dozen or so font styles which can each be displayed in one of another half-dozen or so sizes on the screen. There's an "expanded" text mode which seems to invoke the european character set.

One exciting feature permits a kind of simulated "animation". The colors can be shifted (YOU can control the speed of the shift). The wellknown waterfall picture demo can now be seen with the water cascading down the falls. Very exciting. Graham Smith is working on a volcano with a lava flow. It should be possible to show moving figures, too, using this feature.

You have a palette of 16 colors with which to work at all times. The menu options permit selection of any one of the 512 colors by placing them into the pots on your palette. One interesting note: These computers can really only display 16 colors at one time. However, the speed of this processor and the screen refresh rate permits one to create the "illusion" of all 512 colors on the screen at one time. The "box" from which colors are selected contains all these hundreds of colors which can be seen at one time. This is a great program with which to begin unleasing the power of the Atari ST. And the price is right! PS: The cover graphic this month was drawn by my father-in-law, Harry Franz. He's a commercial artist, but he's never really cared for computers before. He's seen my 8-bit Atari in the more than 4 years since I've had it. But he's just purchased an Atari ST on the strength of this admittedly unfinished program, NEO-Chrome, which he used to draw the turkey.

## News and Reviews

by Mike Dunn, Co-Editor

Well, the rains have come to Oregon, the sun is gone until spring and the fly-fishing season is over, so back to work on the newslett The Atari continues to grow in support, more and more independed reviewers are impressed with the ST, and the STs are selling well. Software is becoming more available for the ST, and much is still coming out for the trusty old 8-bits. Many are converting their 8-bits to 256K and their ST to 1 Megabyte; we will hopefully reprint the directions on how to do it as found in other user group newsletters. See Jim Bumpas' article on the latest in ST news.

Home Computer Magazine (POB 70288, Eugene, OR 97401, \$25 year) is a Eugene based computer magazine which started as a TI 99/4 newsletter, and has grown to a huge 146 page tome without any advertising, filled with articles and many programs. Often the same program will be given for the Apple, Commodore 64, IBM-PC, and now the Atari. The current issue has Atari programs like "The NanoProcessor", a program simulating your computer's inner workings, and teaches you the principles of programming a simple machine language computer; 'The Plains of Salisbury'', a graphics adventure war-game in Camelot; "Vital Signs", a simulation of your cardiovascular system, as well as many well written reviews and the "Programmer's Window" carefully explaining how and why the programs in the newsletter work. Very Impressive, worth getting.

As mentioned in previous newsletters, PaperClip, the highly reviewed word-processor from Batteries Included, seemed to have a few strange bugs in it. It lost charactors when you typed very fast, and the cursor sometimes went crazy when deleating and end up in the middle of the page. I have just received a new version, 1.1, which seems to have corrected these problems. All this excellent product needs now is a spelling checker

Broderbund Software and it's Synapse division continues to pour out Atari software at a staggering rate. The last remaining large game software house seems to have faith in us to contiunue to buy their fine products. Released this month, and to be reviewed in this and the next issues of ACE, are included the long-awaited Championship Lode Runner, Karateka a cinema-like Karate game, two more "Electronic Novels" from Synapse, and more. The reviewers have them now, and they will be printed when received.

## **VP RAMBLINGS**

Here we are into November and turkey day is almost upon us and the Atari scene looks good. More and more software and hardware is being made available to all of us. A number of people have made memory anhancements for all the 8 bit machines. In fact we will have one is use our BBS in the very near future together with a new 2400 baud odem.

Many of you seem to have trouble either getting on the BBS or once on how to use the different functions. When you go to log on the BBS enter your name, phone no., and a 4 letter password. After hitting the RETURN key a prompt appears to ask if everything is the way you want it and you must answer YES if it is and NO if it is not. If YES then it will check if everything is all right and then let you on the board. If NO you will be allowed to do it over again and only when it gets a YES will it go on and let you on the board. Once on most everything is menu driven and easy to follow except how to send messages. If you just remember these 2 signs you will have no trouble. The first is /A, this one allows you to abort your message. The second is /S and this one sends your message to where you want it. Remember these two prompts and you will have no trouble with the BBS.

The BBS is now working so well that it even scares me. I think we have one of the finest in the country and if you haven't tried it or haven't tried it in a long time I think you will be in for a surprise the next time you use it. If you have any ideas which might make it even better leave me a message and I will see what I can do to follow your idea.

As we go into the holiday season remember to give thanks that we can have computers, modems and all the other things that make computing what it is and enjoy it all in the company of our fellow Atarians.

- Larry Gold

## **LODE RUNNER'S RESCUE**

LODE RUNNER'S RESCUE by Josh Scholar, from Synapse. A challenging 3-D game, with easy to use game editor. My son and his buddys like this game. They had even had more fun, when they found out by using the game editor to win the game.

Now here's the name of the game. The Lode Runner has been captured by the minions of the evil Bungeling Empire and you, his brave daughter, must save him! he's imprisoned in a cell deep within a labyrinth of 46 mazes. Each maze holds many keys, that you must collect while you are avoiding guards. These keys will let you out of each of 46 mazes.

The screen editing Option. This is an icon-driven screen which will let you make your own game screens. The 16-page instruction book wering the game editor is very good. It is easy to understand how to be the icons. This 3D game editor, will let you hide keys behind walls, in pits; to use trapdoors, elevators; to put it in rivers and magic mushrooms; etc. You also can put in restart goals to a new part of the screen if you bite the big one or to catch a magic cat to give you a new life. You can save up to 46 screens per disk, for a game of your own design.

It has a playtest mode so as you make your screens, you can see if it will work. Well that just about covers it for my first review except to say that I liked the game. PS: It's a one player game.

— D.Young

## WALDEN'S C

Recently when I was working on an update for DVC, I wanted to know how many bytes a file had in the last sector. I also wanted to know exactly how large the file was. The program FSIZE.C returns the number of bytes, the number of sectors, and how many bytes are in the last sector of the filename. The function inverse() at the end of the program is a handy little function for converting strings to inverse. It is fairly common for C programmers to build up a large library of small functions like this, which can then be included in the LNK file.

Ralph Walden

## **FLEA MARKET**

This year's pre-Christmas flea market to benefit WISTEC will be at our December meeting. If you have anything you wish to sell (original software and/or hardware) contact Larry Gold and give him your \$5.00 donation. WISTEC will issue you a receipt for tax purposes.

## **C-AMIGA**

The Commodore AMIGA will appear at our November meeting. Come see the third personal computer entrant in the 68k sweeps (after the Mac and the Atari ST). We'll have the Atari ST there, too, so you can compare the two systems.

## 1200 XL TO 800 OS

(Reprint: RAM, September 1985)

Bummed out with the hassles built into the 1200XL OS? Wanna burn your translator disks, but can't shell out the \$80 for a Boss? Follow these simple instructions to replace the nasty 1200XL OS with the nice old 400/800 OS, for \$16.50 or less!

- Pull the Rev.B ROMs out of the motherboard of a 400, or from the 10k ROM board of an 800. Make sure the chips function properly!
- 2. If you can't find a set of ROMs, order them from: American TV, 15338 Inverness St., San Leandro, CA 94579, 415-352-3787. They charge \$16.50 (including shipping) for the chips.
- 3. At this point you should have three chips, marked CO12399B, CO12499B and CO14599B.
- 4. Place the CO14599B piggyback on the CO12499B chip with the notched ends facing the same direction. Solder pin 1 to pin 1, pin 2 to pin 2, etc. for all 24 pairs of pins.
- 5. Open the 1200XL using a small Phillips-head driver on the screws, and a needlenose pliers to pull the pop rivets holding the RF shield together. This step is completely non-destructive. There is nothing to cut, unsolder or mutilate.
- 6. Locate the two 24-pin ROM chips on the 1200XL board near the cartridge slot. Notice they are marked U12 and U13 in white letters on the board. Notice also which way the notched ends of the chips are facing.
  - 7. Remove these ROM chips and give them to someone you don't like.
- 8. Pop the chip marked C012399B into the slot marked U12, with the notch facing in the proper direction. Place the piggyback chips in slot U13, with the notches properly oriented.
  - 9. Test the board before putting the 1200 together again.

You now have an 800 with a 1200 keyboard, the best of both worlds. This modification was created by Brent Borqhese of Atari Computer Enthusiasts of Columbus, Ohio, courtesy of the Dr. Download BBS, featuring 300/1200 bps access to 3 Mb of public domain programs. Call 614-587-3774, 24 hours daily. No password, no time limit. Just huge phone bills.

## **Battalion Commander**

\$40 by Strategic Simulations Inc., 1985

Battalion Commander is an expanded version of Combat Leader, although in many ways not as challenging. The variables which may be altered in this version are fewer, primarily terrain. One of three armies (Soviet - U.S. - Chinese) may be chosen, and one of four campaigns (Pursuit & Exploitation - Meeting Enagement - Attack - Defense). The maps, and there are 40 of them, are twice as large as those in Combat Leader. This gives you quite a lot of territory in which to manuever.

Each game, Attack, Defense etc., has a set number of units, which you may not vary, other than in the relative strengths as presented in a percent ratio. One of the nice things about the game is that each unit is based on the actual figures for a unit of that type in modern U.S., Soviet or Chinese armies. In the back of the instruction manual you will find an appendix which breaks down each unit into title and weapons, both light and heavy. This gives you an understanding of the relative firepower of each unit. A second appendix gives you a breakdown in the number and type of vehicles available for each unit. The third appendix lists the 40 terrain maps and gives a break down of their features.

All of these variables, and the general game mechanics are listed in a nice instruction manual. A typical SSI job, clean and easy to read, with extra bits of interesting information placed at the end of each section. The game mechanics are almost identical to Combat Leader, so anyone familiar with that system should have no trouble.

In play you are allowed to control an individual company or to simply maintain a battalion level control. In either case you can only tell your units how to go to a general area. In each game I've played I have found units trying to move through the enemy lines just because that was the easiest route, taking into account terrain. The only way to avoid this is if you move your units in small increments, and since this is a real time game you are giving the computer a big lead. You may target your units by company unless you have taken over a specific company. Then you may target individual units. I have often given my company commanders fire orders and have had no results, until I took personal command of the company. Some of this may be due to the fact that it is difficult to determine line of sight for your units.

Despite the problems I have just stated, and the fact that I don't find this game to be as challenging as some others I have played by SSI I still recommand any person interested in war games to check this one out. The problems mentioned, while frustrating can also be viewed as a challenge, and in general this game is up to SSI's high standards. It will certainly give you many hours of enjoyable play time.

- Nick Chrones

## SORT NUMBER BASIC

DO SORTS 0 REM ..... FILE: SORTNUM.BAS 800 POKE 764,255 10 REM 810 IF PEEK (764) = 255 THEN 810 2000 IF TYP\$="M" THEN GOSUB 400 100 GOSUB 1000: REM CHEIGH, E. GET DATA 820 KEY=PEEK (764) 2010 IF TYP\$="B" THEN GOSUB 500 200 GOSUB 2000:REM SORT THE DATA 830 POKE 764,255 2020 IF TYPS="N" THEN GOSUB 600 300 GOSUB 3000: REM PRINT ELAPSED TIME 840 RETURN 2900 RETURN 350 END 889 REM . 2990 REM TIMER ROUTINE 488 REM PRINT RESULTS M.L. BUEBLESORT **980 OLDTIME=TIME** 3000 GOSUB 900 410 REM POKE STARTZEND OF SORT KEY 918 FLAS=1-FLAS 3050 GOSUB 800 928 TIME=PEEK (28) +256\* (PEEK (19) +256\*PE 420 POKE 203,0:POKE 204,4 3100 FOR I=1 TO M 438 REN REC LENGTH=6, HANT ASCENDING EK(18)) 3150 ? I.S(I) 938 TIME=INT(1000\*TIME/60)/1000 448 POKE 285.6: POKE 286.8 3200 NEXT I 450 REM NOW MAKE THE USR CALL!! 948 ELAPSE=TIME-OLDTIME 3900 RETURN 950 ? "TIME = "; TIME 468 A=USR (ADR (SORT\$), ADR (NUM\$)+10,N) 6000 REM USR Sort routine-relocatable 470 RETURN 960 IF FLAG=0 THEN ? "ELAPSE = "; ELAPS 6010 REM Example assumes records in SAR KEN 6020 REM 55, number of records is N. 518 T=0 978 RETURN 5030 REW Need to POKE starting and 520 FOR I=2 TO K 980 REM 6040 REM ending positions (relative) 550 IF 5(I-1))5(I) THEN T=I:H=5(I-1):5 INITIALIZATION ROUTINE 6050 REM of SORT key plus total recrd (I-1)=5(I):5(I)=H 6060 REM length, and ascend vs descnd 570 NEXT I:? ".": 1000 ? CHR\$(125) 6878 RFM 575 K=T-1:IF K)1 THEN 510 1818 POKE 712.8 6080 REM START SORT KEY: POKE 203, STR 580 ? : RETURN 1020 POKE 710,4+16\*INT(16\*RND(1)) 6090 REM END OF SORT KEY; POKE 204, END 585 REM 1838 POKE 789.12 6100 REM REC LENGTH=17 : POKE 205, RL HEAPSORT 1100 DIM TYP\$(1), NUM\$(4),5(999),50RT\$( 6118 REM ASC=0, DESC=1 :POKE 206, 1261 6128 REM 1105 GOSUS 6000 600 R=N 6175 2 " One moment please... 618 FOR LL=INT(N/2) TO 1 STEP -1 1118 ? :? "Which sort to execute?" 6139 FOR I=1 TO 126:READ A 1120 ? :? "(B) Bubblesort" 628 HOLD=5(11) 6140 SORT\$(I)=CHR\$(A):NEXT I 1125 ? :? "(M) M.L. Bubble" 638 GOSUB 688: MEXT LL:LL=1 6150 RETURN 1130 ? :? "(H) Heapsort":? :? 640 FOR R=N-1 TO 1 STEP -1 6168 DATA 184,184,133,217,184,133,210 650 HOLD=5(R+1) 1149 GOSUB 800 6179 DATA 184,133,289,184,133,288,169 1150 IF KEY=21 THEN TYP\$="B" 660 5(R+1)=5(1) 6180 DATA 0,133,218,133,207,162,1 1155 IF KEY=37 THEN TYP\$="M" 678 GOSUB 688: MEXT R:? : RETURN 6190 DATA 165,216,133,214,165,217,133 688 J=11 1168 IF KEY=57 THEN TYP\$="H" 6200 DATA 215,24,165,214,133,212,101 1178 IF TYP\$()"B" AND TYP\$()"M" AND TY 698 I=J:J=2\*J 6210 DATA 205,133,214,165,215,133,213 P\$()"H" THEN GO TO 1148 700 ON 2+5GN(J-R) GOTO 710,720,730 6228 DATA 185,8,133,215,164,283,165 1200 ? :? :? "How many items do you wa 710 IF S(J) (S(J+1) THEN J=J+1 6230 DATA 286,240,10,177,214,289,212 720 IF HOLD(S(J) THEN S(I)=S(J):60 TO nt to sort" 6240 DATA 144,44,240,12,176,19,177 1205 ? "Max = 999, Minimum = 10" 698 6258 DATA 214,289,212,144,13,248,2 730 HOLD2=HOLD:HOLD=5(I):5(I)=HOLD2:? 1210 IMPUL NUMS 5260 DATA 176,30,200,196,204,240,227 "."::RETURN 1228 TRAP 1218 6270 DATA 176,23,144,223,169,1,133 788 REM # 1238 N=VAL(NUM\$) 6280 DATA 218,164,205,136,177,214,72 GETKEY ROUTINE 1240 IF N(10 THEN 1205 6298 DATA 177,212,145,214,104,145,212 # 1250 IF N>999 THEN 1205 6300 DATA 192,0,208,241,232,224,0 1260 N=INT(N):TRAP 34567 6310 DATA 208,2,230,207,228,208,208 1848 OPEN #1,4,8,"D:NUM1888.RAN" 6320 DATA 172,165,209,197,207,208,166 1850 FOR I=1 TO N 6330 DATA 165,218,201,0,208,144,96 1860 INPUT #1, A 1870 S(I)=A 1880 NEXT I

FROM LAST ISSUE

1930 GOSUB 900 1980 RETURN 1990 REM **E** 

# COMPUTER ASSISTED DESIGN

M Q\$(1):60TO 1200	419 IF PEEK (53279) = 5 THEN GRAPHICS 0:6	5,2)
3 DIM K(33,2)	OTO 1200	845 DRAWTO CIRC(PRES-1,1), CIRC(PRES-1,
5 DIM CIRC(30,2),OLD(30,2)	420 IF S=15 THEN 400	2) : RETURN
6 DIM COLOR\$(1),RF(30),VM(30)	430 IF 5=14 THEN CIRC(PRES,2)=CIRC(PRE	850 COLOR 2:PLOT OLD (PRES, 1), OLD (PRES,
7 PI=22/7:ARC=(PI/2)/90	5,21-1:60TO 800	2)
8 GOSUB 9500:GOSUB 9200:RETURN	440 IF S=13 THEN CIRC(PRES,2)=CIRC(PRE	851 DRAWTO OLD (PRES+1,1), OLD (PRES+1,2)
12 GOSUB 7000	5,2)+1:GOTO 800	
13 C=(RND(0)*14)+1	450 IF S=11 THEN CIRC(PRES,1)=CIRC(PRE	854 COLOR 1:PLOT CIRC(PRES,1),CIRC(PRE
14 SETCOLOR 2,C,0	5,1)-1:60TO 800	5,2)
15 SETCOLOR 4,C,0	460 IF 5=7 THEN CIRC(PRES,1)=CIRC(PRES	855 DRAWTO CIRC(PRES+1,1),CIRC(PRES+1,
16 SETCOLOR 1,C,8	,1)+1:GOTO 800	2) : RETURN
30 ? CHR\$(125)	470 IF S=6 THEN CIRC(PRES,1)=CIRC(PRES	890 OLD (PRES,1) = CIRC (PRES,1)
40 ? "	,1)+1:CIRC(PRE5,2)=CIRC(PRE5,2)-1:GOTO	895 OLD (PRES, 2) = CIRC (PRES, 2) : GOTO 400
<b>*</b> "	800	900 GOSUB 100:GOSUB 4000
45 ? " COMPUTER ASSISTE	475 IF S=5 THEN CIRC(PRES,1)=CIRC(PRES	
D <b></b> "	,1)+1:CIRC(PRES,2)=CIRC(PRES,2)+1:GOTO	920 FOR T=1 TO HORS
46 ? "	800	930 ERROR- PLOT 160+CIRC(T,1)-1600*K
**	480 IF 5=9 THEN CIRC(PRES,1)=CIRC(PRES	(1,1),VM(T)+RF(T)*K(1,2)
47 ? "DESIGN	,1)-1:CIRC(PRES,2)=CIRC(PRES,2)+1:GOTO	940 FOR D=1 TO 33
<b>"</b> "	800	950 X=160+(CIRC(T,1)-160)*K(D,1):Y=VM(
50 ? "	485 IF S=10 THEN CIRC(PRES,1)=CIRC(PRE	
<b>"</b> "	5,1)-1:CIRC(PRE5,2)=CIRC(PRE5,2)-1:GOT	
52 RETURN	0 800	970 IF B=1 THEN PLOT X,Y:B=0
100 C=RND(0)*16	499 GOTO 400	980 DRAWTO X,Y
110 GRAPHICS 8+16	600 PRES=PRES+1	999 NEXT D:NEXT T
120 SETCOLOR 1,C,0	610 IF PRES=HORS+1 THEN GOTO 690	1000 C=(2*PI)/VERT
130 SETCOLOR 2,C,10	620 RUB=PRES-1	1005 FOR X=0 TO (2*PI)-C STEP C
140 SETCOLOR 4,C,10	630 IF RUB=0 THEN RUB=HORS	1006 5X=SIN(X);CX=COS(X)
145 COLOR 1	640 COLOR 2	1010 FOR J=1 TO HOR5-1
159 RETURN	650 PLOT 130,0:DRAWTO 130,191	1020 RD1A=CIRC(J,1)-160
GOSUB 100	660 COLOR 1	1030 RD1B=CIRC(J+1,1)-160
Tou FOR L=1 TO HORS	670 PLOT 130, CIRC (PRE5, 2)	1080 K1=160+RD1A*CX:Y1=VW(J)+RF(J)*5X
210 DIS=(150/(HORS-1))	685 RETURN	1090 X2=160+RD1B*CX:Y2=VW(J+1)+RF(J+1)
220 CIRC(L,1)=180	690 COLOR 2:PLOT 130,0:DRAWTO 130,191:	
230 CIRC(L,2)=((DIS*L)-DIS)+21		1100 IF Y1(0 THEN Y1=0
235 OLD(L,1)=CIRC(L,1)	691 PLOT 140,0:DRAMTO 140,191:COLOR 1 695 FOR T=1 TO HORS	1110 IF Y1/191 THEN Y1=191 1120 IF Y2<0 THEN Y2=0
236 OLD(L,2)=CIRC(L,2) 240 NEXT L	696 PLOT 140,CIRC(T,2):NEXT T:GOTO 620	
		1140 PLOT X1.Y1
250 RETURM 300 FOR D=1 TO HORS	800 IF CIRC(PRES,2) (=0 THEN GOSUB 9000	- · · · · · · · · · · · · · · · · · · ·
320 PLOT CIRC(D,1)-40,CIRC(D,2)	•	1180 NEXT J:NEXT X
330 NEXT D	805 IF CIRC(PRES, 2) >= 191 THEN GOSUB 90	
335 PLOT 160,0:DRAWTO 160,191		1190 IF STRIG(0)=1 THEN 1190
336 GOSUB 600	810 IF CIRC(PRES,1))=160 THEN GOSUB 90	
340 PLOT CIRC(1,1),CIRC(1,2)	AA . 3784 ISANG	1205 ? :? " Construction lines [ ]
360 FOR D=2 TO HORS	820 IF CIRC (PRES, 1) >= 319 THEN GOSUB 98	
370 DRAWTO CIRC(D,1),CIRC(D,2)	AA.ATBA.ABASS II TIS TOO III	1210 ? :? " Change viewing angle DO
380 NEXT D	825 IF PRES=1 THEN GOSUB 850:GOTO 890	Transit of the state of the sta
400 IF STRIG(0)=0 THEN GOSUB 600	830 IF PRES=HORS THEN GOSUB 840:GOTO 8	
410 5=STICK(0)		The control of the blanking page
415 IF PEEK(53279)=6 AND VERT)1 AND AN	ATE FACUR DAG FRANK AND	1230 ? :? " Begin new design RI
6)0 THEN GOSUB 7000:GOTO 900	848 COLOR 2:PLOT OLD (PRES, 1), OLD (PRES,	
416 IF PEEK(53279)=6 AND ANG(1 THEN 12	33	1240 ? :? " Draw current design [[]]
99	841 DRAWTO OLD (PRES-1,1), OLD (PRES-1,2)	
417 IF PEEK(53279)=6 AND VERT(1 THEN G		1242 ? :? " Help (P)
	444 444	

## COMPUTER ASSISTED DESIGN CON'T

1245 ? :? " USE JOYSTICK TO SE	4030 RETURN	ONTINUE ";
LEGT ";	5000 SOUND 0,10,10,14	10105 IF PEEK (53279) () 3 THEN 10105
1250 S=STICK(0)	5010 FOR X=1 TO 7	10110 GOSUB 12
1255 IF PEEK(53279)=3 THEN 10000	5020 FOR T=1 TO 3:NEXT T	10120 ? :? "[10] DRAWING PAGE"
1260 IF S<>15 THEN 1300	5030 SOUND 1,20,10,14	10130 ? :? " Select which segment
1270 IF STRIG(0)=0 THEN 1440	5040 FOR T=1 TO 3:NEXT T	to be drawn with fire button"
1280 GOTO 1250	5050 SOUND 1,30,10,14	10140 ? :? " Joystick will then 'r
1300 IF S=14 AND HORS>1 THEN GOSUB 12:	5060 NEXT X	ubber band' drawing line to the d
GOTO 1350	5070 SOUND 0,0,0,0	esired"
1310 IF S=13 AND HORS>1 THEN GOSUB 12:	5075 SOUND 1,0,0,0	10150 ? :? " profile. All eight d
GOTO 1360	5080 RETURN	irections are supported and there a
1320 IF STICK(0)=11 AND HORS>1 THEN GO	7000 SOUND 0,10,10,14	re limit checks."
SUB 100:PRES=HORS:GOSUB 660:GOSUB 7000	7010 SOUND 1,15,10,14	10160 ? :? " TAN then draws desi
:GOTO 335	7020 FOR X=1 TO 8:NEXT X	gn if other parameters have
1330 IF 5=7 THEN 1400	7997 SOUND 0,0,0,0	been entered."
1340 GOTO 1250	7998 SOUND 1,0,0,0	10170 ? :? "
1350 ? :? :? :? " Number of lines i	7999 RETURN	ENU"
n current"	8000 IF CIRC(PRES,1) 319 THEN CIRC(PRE	10180 ? :? " PRESS OPTION TO CONT
1354 ? :? " design is "; VERT;"."	5,1)=319:GOSUB 9000:RETURN	ENUE ";
1356 ? :? :? '? " Change to ";:IMP	8010 IF CIRC(PRES,2) (0 THEN CIRC(PRES,	10190 IF PEEK(53279) () 3 THEN 10190
UT VERT:GOTO 1200	2)=1:G05UB 9000:RETURM	10200 GOSUB 12
1358 GOYO 1200	8020 IF CIRC(PRES,2)>191 THEN CIRC(PRE	10210 ? :? "[11] MAIN MENU"
1360 ? :? :? :? " Angle of view in	5,2)=191:GOSUB 9000:RETURN	10220 ? :? " Attempting to 'draw
current"	9000 SOUND 0,200,10,14	current design without entering oth
1362 ? :? " design is ";ANG;" d	9010 SOUND 1,200,6,14	er parameters will result in"
egrees."	9020 FOR X=1 TO 8:MEXT X	10240 ? :? " program asking for t
1364 ? :? :? :? " Change to;"	9030 SOUND 0,0,0,0	hese entries."
1366 INPUT ANG:GOSUB 3000:GOTO 1200	9048 SOUND 1,0,0,0	10250 ? :? " 'Draw current design
1400 GOSUB 12:? :? :? " Do you wan	9050 RETURN	' will draw three-dimensional re
t a new design (Y/N)";:INPUT Q\$:IF Q\$=		presentation of drawn profile."
"N" THEN 1200	9205 X=X+0.2	10270 ? :? " PRESS OPTION TO
1410 CLR :GOSUB 8:GOSUB 12	9210 K(D,1)=CO5(X):K(D,2)=SIN(X)	EXUES";
1420 ? :? :? " How many construction	9220 NEXT D:RETURN	10275 IF PEEK(53279)()3 THEN 10275
circles";:IMPUT HORS:CIRCLES=1:GOSUB 2	9500 GOSUB 12:X=0	10280 GOSUB 12
00	9510 POSITION 6,10:? "(C) SAM SMALL AU	10290 ? :? :? :? "[12] PARAMETERS"
1430 GOTO 1200	6 1983 (V.2)"	10300 ? :? " 'Construction lines
1440 IF HOR5<1 THEN 1250	9520 POSITION 8,16:? " Please wait a	' Any number from 1 u
1445 IF VERT<1 THEN GOSUB 12:GOTO 1350	moment W;	pwards."
	9530 RETURN	10310 ? :? " 'Angle of view'
1450 IF ANG<1 THEN GOSUB 12:60TO 1360	10000 GOSUB 12	0 deg - eye level,
1460 IF HORS)1 THEN GOSUB 7000:GOTO 90	10010 ? :? "[1] CLOAD and RUN."	98 deg - overhead."
0	10020 ? "[2] MENU displayed."	10320 POSITION 4,20:? " PRESS OPTION
1470 GOTO 1250	10030 ? "[3] All functions are locked	FOR MAIN MENU ";
3000 FOR V=1 TO HORS	out, except 'new design'."	10340 IF PEEK (53279) ()3 THEN 10340
3005 A=90-ANG	10040 ? "[4] Select 'new design',"	10350 GOTO 1200
3010 IF CIRC(V,2) <96 THEN H=96-CIRC(V,		
2): M=INT (H*SIN (ARC*A)): VW(V) = CIRC (V, 2)		
+(H-N):60T0 3100	10060 ? "[6] Program creates COS and	
3020 H=CIRC(V,2)-96:N=INT(H*SIN(ARC*A)		
): VW(V)=CIRC(V,2)-(H-N)	9"	
3100 NEXT V	10070 ? "[7] Select how many construc	₩ <b>F</b> (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
3110 RETURN	tion circles are required."	
ARRA FOR H-1 TO WORK	19989 7 "[8] Detuce to MENU II	The state of the s



PRESS OPTION TO C

10080 ? "[8] Return to MENU."

lable."

10100 ? :? :? "

10090 ? "[9] Drawing page is now avai

4000 FOR V=1 TO HORS 4005 G=CIRC(V,1)-160

4020 NEXT V

4010 RF(V)=INT(G\*SIN(ARC\*ANG))

# **SECTOR**

0 REM ********************	200 500 5-4 50 55-5	7070 (-1.55
REM . A Disk Utility Programme.	200 FOR I=1 TO SIZE	3270 J=J-55
-2 REM , Copyright MAPSOFT Ltd.	1000 REM ((((( DISK DIRECTORY )))))	
4 REM . By Ron Levy.	1020 GRAPHICS 0:POKE 709,15	3290 K=K-55 3300 SECT=I*256+J*16+K
5 REM Reprinted from the U.K Atari	1100 TRAP 1600:OPEN #1,6,0,"D:*.*"	3310 IF SECT(1 OR SECT)5720 THEM ? CHR
6 REM Newsletter, Sussex, England	1110 INPUT #1,F\$:? F\$;" ";	\$(253):GOTO 3000
7 REM by the Ace Newsletter	1120 INPUT #1,F\$:? F\$:GOTO 1110 1600 CLOSE #1:INPUT X\$:IF X\$="" THEM 1	
8 REM 3662 Vine Maple, Eugene, OR	1000 CEOSE MILIMAGI VALLE VAT INEM I	3349 GOTO 199
97405 \$14 year	1630 GOTO 1000	3400 ? " Which Sector (DEC)> ";
****************	2000 REM <<<<<< Load Sector >>>>>>	3410 INPUT SECTORS: IF SECTORS:" THEN
9 BUFF=1536:UNIT=1:POKE 709,15	2100 GRAPHICS 0:POKE 709,15:PRINT :TRA	
10 DIM F\$(30),0PT\$(10),HEX\$(512),T\$(16	P 4000	3430 TRAP 3400:SECT=VAL(SECTOR\$):TRAP
), NVAL\$ (30), X\$ (4), Y\$ (4), SECTOR\$ (10), DI	2110 ? " LOAD Sector Routine.";?	
5K\$ (5) , B (7) , BYT\$ (256)	LILO . LOND SECTOR ROUTINE, .:	3440 IF SECT(1 OR SECT)720 THEM ? CHRS
12 FOR K=1 TO 5:READ Y:DISK\$(X,X)=CHR\$	2200 ? " Which Sector (HEX)> ";	(253);:6010 3400
(Y):MEXT X	2210 INPUT SECTORS: IF SECTORS: THEN	
18 ? "STAGE 1"	PRINT :60TO 2400	3500 PRINT
19 REM ((( SET UP HEX CONVERTER )))	2220 IF LEN(SECTOR\$) (>3 THEN 2000	3510 ? :? "Type * To SAVE Sector "; SEC
20 T\$="0123456789ABCDEF"	2230 I=ASC(SECTOR\$(1,1)):J=ASC(SECTOR\$	
22 FOR X=1 TO 256	(2,2)):K=ASC(SECTOR\$(3,3))	3520 INPUT SECTOR\$: IF SECTOR\$ (>"*" THE
24 Y=INT((X-1)/16):Y2=X-Y*16:Y=Y+1	2240 IF I(65 THEN I=I-48:GOTO 2260	N 100
26 L=LEN(HEX\$)+1:HEX\$(L,L)=T\$(Y,Y)	2250 I=I-55	3530 ? :? "Ok SAVEing Now";:GO
27 L=LEN(HEX\$)+1:HEX\$(L,L)=T\$(Y2,Y2)	2260 IF J<65 THEN J=J-48:GOTO 2280	SUB 10000:GOTO 100
28 MEXT X	2270 J=J-55	4000 REM ((((( EDIT SECTOR ))))))
30 C=53279:REM Consol Switches.	2280 IF K(65 THEN K=K-48:GOTO 2300	4040 GRAPHICS 0:POKE 709,15:POKE D,D1:
39 ? "STAGE 2"	2290 K=K-55	TRAP 40000
40 REM (( Set Up Character Array ))	2300 SECT=I*256+J*16+K	4050 ? "Sector";:PRINT SECTOR
(BYT)	2310 IF SECT(1 OR SECT)5720 THEM ? CHR \$(253):60T0 2000	•
	2339 SECTOR=SECT:GOSUB 10000:GOTO 100	4060 BYTE=PEEK(BUFF+125):GOSUB 11000
BYT(128 OR BYT)154 AND BYT(160 OR BYT	2499 2 " Which Sector (AEC) \ ".	4005 FILE=(BYIE-B(1)*Z-B(0))/4;? FILE;
252 THEN BYTS (BYT, BYT) = CHR\$ (0)		4070 MXTSEC=PEEK(BUFF+126)+256*(B(1)*2
6 MEXT BYT	PRINT :GOTO 2500	+B(0))
50 REM (((( Create Display List ))))		4074 IF PEEK(BUFF+127)>127 THEN NXTSEC
52 D=561:D0=PEEK(D):D1=D0-1:DL=PEEK(56		=0
0)+D0*256;DL1=DL-256	2440 IF SECT(1 OR SECT)720 THEN ? CHR\$	4075 POSITION 23,0:? "Next Sec.>";NXTS
53 FOR A=1 TO 6:POKE DL1+A,PEEK(DL+A):	(253);:GOTO 2400	EC
NEXT A	2450 SECTOP=SECT:605UB 10000:60T0 100	4080 POSITION 8,1:? "\$";
54 FOR A=6 TO 50 STEP 2:POKE PL1+A,0:P	2500 ? "TYPE * TO LOAD SECTOR "; SECTOR	4085 X=INT(SECTOR/256):? HEX\$(X*2+2,X*
UKE VLITITA,Z:MEX! A	;" ";	7+71::X=SECTOR-X*256:2 HEV\$/V#241 V#24
	2520 INPUT SECTOR\$:IF SECTOR\$(>"*" THE	2);
-23):NEXT A 56 POKE DL1+54,PEEK(561)-1	N 100	4090 POSITION 18,1:? "\$"; HEX\$ (FILE*2+1
•	2530 ? :? "Ok LOADing Now,";	,FILE*2+2);
100 REM 〈〈〈〈〈〈〈〈 Main Menu. 〉〉〉〉〉〉〉 102 GRAPHICS 0:POKE 709,15:CMD=0		4100 POSITION 32,1:? "\$";;X=B(1)*2+B(0
105 ? " Sector Utility."	3000 REM (((((( Save Sector ))))))	1
186 ? " ==========:;?	3100 TRAP 40000:CMD=1:GRAPHIC5 0:POKE 709,15:PRINT	
108 ? " By Ron Levy,";?	3110 ? " SAVE Sector Routine,":?	4110 Y=PEEK(BUFF+126):? HEX\$(Y*2+1,Y*2
112 ? " Disk Directory (1)"	Sair Sector Routine, ()	4160 ? " 0 1 2 3 4 5 6 7 0123
114 ? " Load Sector (2)"	3200 ? " Which Sector (HEX)> ";	4567";
116 ? " Save Sector (3)"	7010 70000 000000000000000000	
118 ? " Edit Sector (4)"	PRINT :50T0 3400	4180 FOR X=1 TO 8
120 ? " Examine Directory (5)"	3220 IF LEN(SECTOR\$) () 3 THEN 3000	4184 ? CHR\$(18);CHR\$(18);CHR\$(32);
150 POSITION 13,20:? "Option>";	3230 I=ASC(SECTOR\$(1,1)):J=ASC(SECTOR\$	4186 NEXT X:? "";
160 CLOSE #2:0PEN #2,4,0,"K:":GET #2,K		4200 FOR L=0 TO 15 STEP 1
:CL05E #2	3240 IF I(65 THEN I=I-48:GOTO 3260	4210 POSITION 1,L+4;? L;
170 X=X-48:IF X(1 OR X)5 THEN 100	3250 I=I-55	4220 POSITION 3,L+4:? CHR\$(124);
TOD UM V POIN TARRY TARRY 2006 4000 2000	3260 IF J(65 THEN J=J-48:60T0 3280	4248 IF PEEK(C)=5 THEN 4309

4249 POSITION 4,L+4 4800 POSITION 4,22;? " 5650 NEXT J:NEXT I 4250 FOR PK=0 TO 7 "; 5888 ? #1;" Re-run (Y) -->"; 4270 BYT=PEEK(BUFF+PK+L\*8) 4805 POSITION 4,22:? "New (STRING) "; 5818 INPUT X\$:IF X\$="Y" THEN 5000 4280 ? HEX\$(BYT\*2+1,BYT\*2+2);" "; 4810 INPUT NUALS: IF NUALS: "" THEN 100 5900 CLOSE #1:GOTO 100 4290 NEXT PK 4820 FOR X=1 TO LEN(NVAL\$) 5949 REM << A Little Delay! >> 4300 REM ... PRINT CHARACTERS ... 4830 POKE BUFF+EDBYT+X-1,ASC(NVAL\$(X,X 5950 IF PEEK(C)=6 THEN 5950 4305 IF PEEK(C)=3 THEN 4400 4389 POSITION 28,L+4 4850 NEXT X:GOTO 4000 0TO 189 4310 FOR CH=0 TO 7 5000 REM <<<< Examine Directory >>>> 5960 IF PEEK(C)=6 THEN RETURN 4320 BYT=PEEK(BUFF+CH+L\*8) 5020 GRAPHICS 0:POKE 709,15:TRAP 40000 5961 IF PEEK(C)=5 THEN POP :GOTO 5100 4330 IF BYT=0 THEN ? CHR\$(0);:GOTO 439 :CNT=0:CLOSE #1 5965 IF PEEK(C)=7 THEN 5955 5030 IF PEEK(C)=7 THEN OPEN #1,8,0,"E: 10000 REM <<<<< Disk Interface >>>>> 4350 PRINT BYT\$ (BYT, BYT); ":POKE 709,15:P=0:POKE D,D1:GOTO 5100 10100 POKE 769, UNIT 4390 NEXT CH 5040 TRAP 100:OPEN #1,8,0,"P:":TRAP 40 10110 IF CMD=0 THEN POKE 770,82 4395 IF PEEK(C)=6 THEN 4500 899:P=1 10120 IF CMD=1 THEN POKE 770,87 4400 NEXT L 5050 IF PEEK(C)()7 THEN 5050 10130 POKE 772, BUFF-INT(BUFF/256)\*256 4500 REM ...EDIT-IT... 5060 P=1 10140 POKE 773, INT (BUFF/256) 4510 ? :POSITION 4,21:? "X Co-ord.-)"; 5100 CNT=0:FOR I=0 TO 7:REM <<<Sectors 10150 POKE 778,SECTOR-INT(SECTOR/256)\* .>>> 256 4516 INPUT X\$:IF X\$="" THEN 100 5110 SECTOR=I+361:CMD=0:GOSUB 10000 10160 POKE 779, INT (SECTOR/256) 4517 IF X\$="N" THEN SECTOR=NXTSEC:CMD= 5140 ? #1:? #1;"Sector ";SECTOR;" <\$"; 10300 A=USR(ADR(DISK\$)) 0:605UB 10000:60TO 4000 10400 IF PEEK(771)=1 THEN RETURN 4518 IF X\$="P" THEN GOSUB 12000:CLOSE 5145 X=PEEK(779)\*2+2:Y=(SECTOR-INT(SEC 10410 ? :? CHR\$(253):? "ERROR --> ":PE #1:GOTO 4000 TOR/256)\*256)\*2 FK (771) 4519 IF X\$="+" THEN SECTOR=SECTOR+1:CM 5150 ? #1;HEX\$(X,X);HEX\$(Y+1,Y+2);"> 10430 ? "Type (\*) To Re-try ... "; D=0:605UB 10000:60TO 4000 "; 18450 INPUT X\$:IF X\$="\*" THEN 18388 4528 IF X\$="-" THEN SECTOR=SECTOR-1:CM 5155 ? #1;"Seq No: ";I;" (\$";HEX\$(I\*2+ 10470 RETURN D=0:605UB 10000:60T0 4000 1, I\*2+2);">" 10999 REM 4522 POSITION 4,22:? "Y Co-ord.--)";:I 5170 ? #1;"No: Flag Sects Start" 11000 REM <<<<< Bit Map Calc. >>>>>> NPUT YS:IF YS="" THEN 100 5175 ? #1;"-- ---- ----" 4524 TRAP 4500:X=VAL(X\$):Y=VAL(Y\$):TRA 5200 FOR J=0 TO 127 STEP 16 BYTE P 40000 5205 ? #1; HEX\$ (CNT\*2+1, CNT\*2+2);" "; 11110 IF B>127 THEN B=B-128:B(7)= 4526 IF X(0 OR X)7 OR Y(0 OR Y)15 THEM 11120 IF B>63 THEN B=B-64:B(6)=1 5210 X=PEEK (BUFF+J):FLAG=X 11130 IF B) 31 THEN B=B-32:B(5)=1 4560 EDBYT=Y\*8+X:POSITION 23,21:? "Seq 5220 ? #1;HEX\$(X\*2+1,X\*2+2);" "; 11140 IF B>15 THEN B=8-16:B(4)=1 = ";EDBYT 5230 X=PEEK (BUFF+J+2) 11150 IF B)7 THEN B=B-8:B(3)=1 5240 ? #1; HEX\$ (X\*2+2, X\*2+2); 4578 POSITION 4,22:? " 11160 IF B)3 THEN B=B-4:B(2)=i "; 5250 X=PEEK (BUFF+J+1) 11170 IF B)1 THEN B=B-2:B(1)=1 4580 POSITION 4,22:? "New Value (HEX)- 5260 ? #1; HEX\$ (X\*2+1, X\*2+2);" 11180 IF B)0 THEN B(0)=1 5270 X=PEEK (BUFF+J+4) 11900 RETURN 4590 INPUT NUALS:IF NUALS:"" THEN 4700 5280 ? #1; HEX\$ (X\*2+2, K\*2+2); 12000 REM <<<<< Printer Routine >>>>> 5290 X=PEEK(BUFF+J+3) 5300 ? #1; HEX\$ (X\*2+1, X\*2+2);" "; 4600 J=A5C(NVAL\$(1,1)):K=ASC(NVAL\$(2,2 40000 5390 X=0:IF FLAG)127 THEN X=1:FLAG=0 12020 FOR Y=0 TO 20:POSITION 0,Y 5400 FOR S=BUFF+J+5 TO BUFF+J+12 4610 IF J<65 THEN J=J-48:GOTO 4630 5405 Y=PEEK(S):IF X THEN IF P=0 THEN Y 4620 J=J-55 R A>122 THEN A=32 4630 IF K<65 THEN K=K-48:60TO 4660 =Y+128 4650 K=K-55 5410 ? #1; CHR\$ (Y); :CLOSE #1:RETURN 5450 NEXT 5 4660 NBYT=J\*16+K 4670 ? NBYT, HEX\$ (NBYT\*2+1, NBYT\*2+2) 5460 ? #1;"."; 4680 POKE BUFF+EDBYT, NBYT: GOTO 4000 5470 FOR S=BUFF+J+13 TO BUFF+J+15 5480 Y=PEEK(S):IF X THEN IF P=0 THEN Y 4700 POSITION 4,22:? "New Value (DEC)-UT OPTS: RETURN **)**"; =Y+128 30000 DATA 104,32,83,228,96 5485 PRINT #1; CHR\$(Y); 4718 INPUT NVALS:IF NVALS="" THEN 4888 32767 END 5490 NEXT 5:IF X THEN ? #1;" \*\*\*"; 4720 TRAP 4700:NBYT=VAL(NVAL\$) 5500 IF FLAG>95 THEN ? #1;" \*"; 5600 CNT=CNT+1:? #1:IF PEEK(C) <>7 THEN 4730 POKE BUFF+EDBYT, NBYT: TRAP 40000:6

5955 IF PEEK (C) = 3 THEN POP : CLOSE #1:6 11100 FOR IT=0 TO 7:8(IT)=0:NEXT IT:B= 12010 TRAP 12900: OPEN #1,8,0,"P:":TRAP 12030 FOR X=0 TO 39:GET #6,A:IF A(32 O 12040 PUT #1, A: NEXT X: ? #1: NEXT Y: ? #1 12900 ? CHR\$(253),"ERROR ->"; PEEK (851) 12910 ? "(RETURN) To Continue ..";:INP

G05UB 5950

OTO 4000

## QUICKSORT ACTION

FILE: QUICKSRT.ACT CARD time PRINT("How many items do ") BYTE P18=18, P19=19, P28=28 PRINT("you want to sort") INCLUDE"D: SORT. ACT" PRINTE(" ") flag = 1-flag PRINTE (" ") IF flag=0 ; not ist call ; This uses the Quick Sort PRINTE("Max = 999, Minimum = 18 THEN time = p20 + 256\* ; Procedures from the ") (p19 + 256\*p18) ; ACTION Toolkit PRINTE(" ") Print("Elapsed Time: ") PUT('?) N=INPUTC() UNTIL N)9 AND N(1888 PrintC(time/60) 0.0 PRINT(" AND ") ; <del>\*</del> PRINTC(TIME MOD 68) PrintE("/60 second5") MODULE DEFINE GLOBAL VARIABLE FΙ OPEN (3,"D: NUM1000.RAN", 4,0) ;<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del> ;PEN(3,"D:NUM1080.5RT",4,0) P18=8 ; reset FOR I=1 TO M p19=8 ; the ĐΩ P28=8 ; clock BYTE KEY, FLAG=[0], TYP, HFLAG A=IMPUTCD(3) 5(I)=A RETURN CARD ARRAY 5(1886) ; <del>\*</del> CLOSE (3) CARD N,K,I,T,H, PROC FIRSTSCREENC) CLEAR AND PRIN R, M2, L, LL, HOLD, RR, J, HOLD2, JJ, R2 TIMER () ; <del>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</del> RETHOM. ;<del>\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*</del> BYTE J,FIRST=[0] PROC SETKEY() HETKEY ROUTINE IF FIRST=0 THEN GRAPHICS(0) FI FIRST==+1 \***\*** POKE (712.8) J=RAND (16) POKE (718,4+16\*J) POKE (789, 12) POKE (764, 255) PRINTE(" ") ;\***\*** PRINTE("This is a demonstration of") DO UNTIL PEEK (764)#255 OP PRINTE("the Quick Sort Procedure") PROC PRHTS() APRINT RESULTS PRINTE(" ") KEY=PEEK (764) ; \***\*** PRINTE (" ") POKE (764, 255) RETURN CARD TEMP RETURN GETKEY() ;<del>\*</del> FOR I=1 TO N PROC INIT() HINITIALIZATION ROUTINE IF KEY=28 THEN EXIT FI PRINTC(I) ;<del>\*</del> PRINT (" )") TEMP=S(I) ;<del>\*</del> PRINTCE (TEMP) CARD A 0D PROC TIMER() ; THERE ROUTER ; \*\*\*\*\*\*\*\*\* RETURN

FROM LAST ISSUE

FIRSTSCREENC)

## **OLD TEXT**

## BY BYFIELD

30380 DATA 102,102,60,0,0,126,6,12,24 30920 DATA 0,0,0,0,0,0,0,0,0 10 REM \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\* OLD TEXT BY M.BYFIELD \*\* 30390 DATA 48,48,0,0,60,102,60,102,102 30930 DATA 255,255,0,0,0,0,240,246, \*\*\*\*\*\*\*\* 30410 DATA 60,0,0,60,102,62,6,12,56 20 REM \* 30940 DATA 240,0,28,28,119,119,8,28,0 38428 DATA 8,0,0,24,24,8,24,24,8 30950 DATA 0,0,0,31,31,24,24,24,0 30430 DATA 0,0,24,24,0,24,24,48,6 30960 DATA 0,0,255,255,0,0,0,24,24 30 REM IF THIS IS GOING TO BE PUT INTO 30440 DATA 12,24,48,24,12,6,0,0,0 30970 DATA 24,255,255,24,24,24,0.0.168 30450 DATA 126,0,0,126,0,0,96,48,24 A PROGRAM THEN FINE IT TO DISK OR COSSETE. 38468 DATA 12,24,48,96,8,68,68,182,12 30980 DATA 84,42,84,168,0,213,85,255,1 48 REM THEN PUT IN A GOSUB 30000 AND 30470 DATA 24,0,24,0,0,60,102,110,110 30480 DATA 96,62,0,0,30,55,103,103,111 30990 DATA 170,255,85,93,192,192,192,1 CHANE LINE 30110 TO RETURN. 92.192 30490 DATA 59,0,0,30,51,115,126,115,12 31010 DATA 192,192,192,0,0,0,255,255,2 30000 REM NEW CHARACTER SET 7 30500 DATA 0,0,30,51,96,96,112,63,0 31020 DATA 24,24,24,24,24,255,255,0,0 30005 REM LOAD SET FROM ROM INTO RAM 30510 DATA 0,60,102,99,99,99,126,0,0 31830 DATA 8,248,248,248,248,248,248,2 30530 DATA 30,51,96,124,96,127,0,0,30 40.249 XABIA CHBASE=120×256 30540 DATA 51,96,124,96,96,0,0,30,51 31040 DATA 24,24,24,31,31,0,0,0,120 30020 DIM CHAR\$ (34): RESTORE 30040 30550 DATA 96,110,99,62,0,0,99,99,99 31050 DATA 96,120,96,126,24,30,0,0,24 30030 FOR I=1 TO 34:READ A:CHAR\$(I,I)= 30560 DATA 127,99,99,0,0,127,24,24,24 31060 DATA 60,126,24,24,24,0,0,24,24 CHR\$ (A) : NEXT I 30570 DATA 24,127,0,0,3,3,3,115,54 31070 DATA 24,126,50,24,0,0,24,48,126 30040 DATA 104,104,133,215,104,133,214 30580 DATA 60,0,0,103,110,124,124,108, 31888 DATA 48,24,0,0,0,24,12,126,12 ,169,224,133,213,169,0,133,212,162,4,1 111 31090 DATA 24,0,0,0,24,60,126,126,60 30590 DATA 0,0,112,112,96,96,99,127,0 60,0,177,121,145,214,200,208 31100 DATA 24,0,0,0,30,54,118,118,159 30050 DATA 249,230,213,130,215,202,208 30600 DATA 0,99,99,119,127,107,99,0,0 31110 DATA 0,0,96,96,124,102,102,253,8 30610 DATA 124,118,118,118,118,119,0,0 ,242,96 30060 A=USR(ADR(CHAR\$), CHBASE) 31130 DATA 8,8,60,112,96,112,223,0,0 30620 DATA 54,99,99,54,28,0,0,30,51 30070 REM LOAD NEW CHARACTERS 31140 DATA 6,6,62,102,102,255,0,0,0 38638 DATA 51,62,48,48,8,8,28,54,99 30080 FOR I=0 TO 1023 31150 DATA 28,54,54,28,247,0,0,28,56 30650 DATA 99,111,62,3,0,60,54,54,62 30090 READ CH:POKE CHBASE+I,CH:NEXT I 31160 DATA 48,62,123,217,28,0,9,30,50 30660 DATA 51,51,0,0,30,51,96,62,3 30100 POKE 756,120 31178 DATA 114,222,135,60,0,96,96,96,1 30670 DATA 127,0,0,63,108,108,12,12,27 24 30110 STOP : REM CHANGE TO RETURN IF USED IN A PROGRAM. 31180 DATA 102,231,0,0,24,0,24,24,12b-30680 DATA 0.0.51.51.51.51.99.62.0 30160 REM MAIN CHARACTER DATA 31190 DATA 195,0,0,28,0,28,60,111,205 30178 DATA 8,8,8,8,8,8,8,8,8,8 38698 DATA 8,99,99,99,54,68,24,8,8 31200 DATA 60,0,48,48,62,54,60,247,0 30180 DATA 24,24,24,24,0,24,0,0,102 30700 DATA 99,99,107,127,119,99,0,0,99 31210 DATA 0,24,24,24,24,24,231,0,0 30190 DATA 102,102,0,0,0,0,0,102,255 31220 DATA 8,51,127,127,219,219,0,0,0 30200 DATA 102,102,255,102,0,24,62,96, 30710 DATA 102,60,28,54,99,0,0,99,99 31230 DATA 124,102,102,102,231,0,0,0,6 30720 DATA 54,30,12,24,0,0,63,102,12 30730 DATA 24,51,126,0,0,30,24,24,24 30210 DATA 6,124,24,0,0,102,108,24,48 31250 DATA 102,103,231,60,0,0,0,124,10 30220 DATA 102,70,0,28,54,28,56,111,10 30740 DATA 24,30,0,0,64,96,48,24,12 30750 DATA 6,0,0,120,24,24,24,24,120 31260 DATA 102,124,231,96,0,0,62,102,1 30230 DATA 59,0,0,24,24,24,0,0,0 30770 DATA 0,0,8,28,54,99,0,0,0 30240 DATA 0,0,14,28,24,24,28,14,0 30780 DATA 0,0,0,0,0,0,255,0,0 31278 DATA 126,143,14,0,0,96,126,102,1 30250 DATA 8,112,56,24,24,56,112,0,0 30790 DATA 54,127,127,62,28,8,0,24,24 82 30260 DATA 102,60,255,60,102,0,0,0,24 30800 DATA 24,31,31,24,24,24,3,3,3 31280 DATA 195,0,0,0,14,27,51,99,223 30270 DATA 24,126,24,24,0,0,0,0,0 30810 DATA 3,3,3,3,24,24,24,248 31298 DATA 8,8,12,63,12,12,28,247,0 30298 DATA 8,8,24,24,48,8,8,8,125 30820 DATA 248,0,0,0,24,24,24,248,248 31300 DATA 0,0,115,51,51,51,223,0,0 30300 DATA 0,0,0,0,0,0,0,0,0 30830 DATA 24,24,24,0,0,0,248,248,24 31318 DATA 0,99,54,54,127,205,0,0,0 30310 DATA 24,24,0,0,6,12,24,48,96 30840 DATA 24,24,3,7,14,28,56,112,224 31320 DATA 99,99,107,127,221,0,0,0,51 30850 DATA 192,192,224,112,56,28,14,7, 38328 DATA 64,8,8,68,182,118,118,102,6 31330 DATA 126,110,219,177,0,0,0,27,27 30330 DATA 0,0,24,56,24,24,24,126,0 30860 DATA 1,3,7,15,31,63,127,255,0 31340 DATA 31,54,207,24,0,0,0,102,91 30340 DATA 0,60,102,12,24,48,126,0,0 30870 DATA 0,0,0,15,15,15,15,128,192 31350 DATA 219,131,62,0,24,60,126,126, 30890 DATA 224,248,248,252,254,255,2,4 24 30350 DATA 126,12,24,12,102,60,0,0,12 30360 DATA 28,60,108,126,12,0,0,126,96 2,0 31370 DATA 60,0,24,24,24,24,24,24,24 30900 DATA 21,21,0,42,2,32,170,0,84 31380 DATA 24,0,0,0,24,24,0,0,0

31390 DATA 8,24,56,120,56,24,8,0,16 31400 DATA 24,28,30,28,24,16,0

30370 DATA 124,6,102,60,0,0,60,96,124

# PATCH 2.5

REM Modification to DOS 2.5 to	1170 DATA 169,31,133,215,169,228,133,2	240 POKE 53767,168:POKE 53763,168
11 REM store DUP.SYS and MEM.SAV	13	250 FOR D=1 TO 16:NEXT D
12 REM in the bank switch RAM	1180 DATA 32,119,24,32,70,24,169,0	270 POKE 53767,0:POKE 53763,0
13 REM behind the OS ROM from \$C000	1190 DATA 141,157,21,141,158,21,76,146	
14 REM to \$F8ff		300 NEXT X
15 REM	1200 DATA 25,19,24,39,24,32,85,24	338 6070 128
16 REM This mod for 64K XL's only	1218 DATA 169,8,133,214,133,212,169,22	
20 REM Adapted from ANALOG #24 by	8	360 DATA 221,2,253,4
21 REM Robert Luce	1220 DATA 133,215,169,31,133,213,162,2	
22 REM	1	388 DATA 87,2,253,4
23 REM **********************	1230 DATA 208,18,58,24,146,24,32,119	390 DATA 221,2,131,4
24 REM written by Alec Benson 6/85	1240 DATA 24,32,70,24,206,157,21,76 1250 DATA 152,32,32,102,24,88,169,112	400 DATA 150,2,131,4
38 REM from <b>FEDERAL</b> ADELAIDE Atari	1260 DATA 141,14,212,169,10,141,14,210	
31 REM Club, Box 333, Norwood,	1200 9414 141,14,212,107,10,141,14,210	
33 REM Australia 5.A. 5067 Aug '85	1270 DATA 96,120,169,0,141,14,212,141	438 DATA 158,2,19,4
34 REM RESERVENCES ACE MANGIOTERS	1280 DATA 14,210,173,1,211,41,254,76	450 DATA 221,2,176,3
40 REM REPRINTED ACE Newsletter	1290 DATA 107,24,173,1,211,9,1,141	460 DATA 87,2,176,3
41 REM 3662 Vine Maple, Eugene, OR	1300 DATA 1,211,96,234,234,234,234,32	700 2mm 01/2/210/0
100 CX=0:DIM A\$ (339)	1310 DATA 156,25,96,160,0,177,214,145	
105 ? :? "Reading Data" 110 FOR I=1 TO 339	1320 DATA 212,200,208,249,230,213,230,	ACTION
120 READ A	215	5.0.D.T
130 CK=CK+A	1338 DATA 202,208,242,96,234,234,234,2	SORT
148 A\$ (LEN (A\$)+1)=CHR\$ (A)	34	CON'T
150 NEXT I	1340 DATA 234,234,234,234,234,234,234,	
160 IF CK(>41072 THEN ? "ERROR IN DATA	•	· · · · · · · · · · · · · · · · · · ·
STATEMENTS-CHECK TYPING":END		*
170 ODEN MA O O US DATOURE OF UL BOTHE	-	DOOR MATH!
170 OPEN #1,8,0,"D:PATCH25.OBJ":PRINT	1904 AHIM 199'TTT'T99'TT#'TPA'T	PRUL PRINCS
#1;4\$;:CLOSE #1	1360 PATA 133,212,133,214,169,29,133,2	**************************************
#1;A\$;:CL05E #1	13 1370 DATA 169,192,133,215,162,16,32,11	; <del>****************************</del>
#1;A\$;:CL05E #1	13	; <del>****************************</del>
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END	13 1370 DATA 169,192,133,215,162,16,32,11	; <del>************************************</del>
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END	13 1370 DATA 169,192,133,215,162,16,32,11 9	; <del>************************************</del>
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END	13 1370 DATA 169,192,133,215,162,16,32,11 9 1380 DATA 24,169,216,133,215,162,7,32	; ************************************
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END 1800 DATA 255,255,231,20,233,20,32,192	13 1370 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,70,24,96,234,234 1400 DATA 234,234,234,234,234,234,234,	; ************************************
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END 1800 DATA 255,255,231,20,233,20,32,192 1810 DATA 23,78,23,138,23,32,85,24	13 1370 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,70,24,96,234,234 1400 DATA 234,234,234,234,234,234,234,	; ************************************
#1;A\$;:CLOSE #1 180 ? :? :? "D:PATCH25.OBJ CREATED:END 1800 DATA 255,255,231,20,233,20,32,192 1810 DATA 23,78,23,138,23,32,85,24	13 1370 DATA 169,192,133,215,162,16,32,11 9 1380 DATA 24,169,216,133,215,162,7,32 1390 DATA 119,24,32,70,24,96,234,234 1400 DATA 234,234,234,234,234,234,234,234 1410 DATA 234,234,49,31,53,31,178,174	; ************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.OBJ CREATED:END  1808 DATA 255,255,231,28,233,28,32,192  1818 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,8,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,204	; ************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.OBJ CREATED:END  180 DATA 255,255,231,28,233,28,32,192  1818 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,8,133,212,133,214,169,29  1838 DATA 133,215,169,192,133,213,162, 16  1848 DATA 32,119,24,169,216,133,213,16	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,204	; ************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.OBJ CREATED:END  1000 DATA 255,255,231,20,233,20,32,192  1010 DATA 23,70,23,138,23,32,85,24  1020 DATA 169,0,133,212,133,214,169,29  1030 DATA 133,215,169,192,133,213,162, 16  1040 DATA 32,119,24,169,216,133,213,16	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284	; ************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,8,133,212,133,214,169,29  1838 DATA 133,215,169,192,133,213,162,16  1848 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,204	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,8,133,212,133,214,169,29  1838 DATA 133,215,169,192,133,213,162,16  1848 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,8,133,212,169,224,133,21	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1838 DATA 133,215,169,192,133,213,162,16  1848 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,0,133,212,169,224,133,213	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,8,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,8,133,212,169,224,133,21  3  1870 DATA 160,8,162,3,177,212,72,32	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,104,145,212,32,78,24	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM5 (28)	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,104,145,212,32,70,24  1890 DATA 200,208,241,230,213,202,16,2	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,204  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (20) 98 FOR K=8 TO 3:50UND K,8,8,8:MERT X:P	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,78,24  1890 DATA 288,288,241,238,213,282,16,2  36	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (29) 98 FOR K=8 TO 3:50UMD K,8,8,8:MEXT K:P 0KE 53768,128	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,78,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,78,24  1890 DATA 200,208,241,230,213,202,16,2 36  1100 DATA 96,234,182,23,0,24,240,73	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PNS (20) 98 FOR K=8 TO 3:SOUND K,8,8,8:NEXT X:P OKE 53768,128 188 FOR X=8 TO 11:READ A,8,D,E:F1(X)=A	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,70,24  1890 DATA 280,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (29) 98 FOR K=8 TO 3:50UMD K,8,8,8:MEXT K:P 0KE 53768,128 188 FOR K=8 TO 11:READ A,B,D,E:F1(X)=A :C1(X)=B:F2(X)=D:C2(X)=E:MEXT K	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,162,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,70,24  1890 DATA 200,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65  1120 DATA 32,108,21,32,105,23,169,255	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (29) 98 FOR K=8 TO 3:50UND K,8,8,8:MEXT X:P 0KE 53768,128 108 FOR K=8 TO 11:READ A,B,D,E:F1(X)=A :C1(X)=B:F2(X)=D:C2(X)=E:MEXT X	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,70,24  1890 DATA 280,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (20) 98 FOR K=8 TO 3:50UND K,8,8,8:MEXT K:P 0KE 53768,128 188 FOR K=8 TO 11:READ A,B,D,E:F1(X)=A :C1(X)=B:F2(X)=D:C2(X)=E:MEXT K 128 ? "ENTER #" 138 INPUT PM\$:TRAP 128	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :? "D:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,162,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,184,145,212,32,70,24  1890 DATA 200,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65  1120 DATA 32,108,21,32,105,23,169,255	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (29) 98 FOR K=8 TO 3:50UND K,8,8,8:MEXT X:P 0KE 53768,128 108 FOR K=8 TO 11:READ A,B,D,E:F1(X)=A :C1(X)=B:F2(X)=D:C2(X)=E:MEXT X	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :PD:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  1870 DATA 169,0,133,212,169,224,133,21  1870 DATA 260,23,177,212,72,32  1880 DATA 85,24,104,145,212,32,70,24  1890 DATA 280,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65  1120 DATA 32,108,21,32,105,23,169,255  1130 DATA 141,158,21,141,157,21,162,16	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234, 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,284  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PMS (20) 98 FOR K=8 TO 3:50UND K,8,8,8:MEXT X:P 0KE 53768,128 108 FOR X=8 TO 11:READ A,B,D,E:F1(X)=A :C1(X)=B:F2(X)=D:C2(X)=E:MEXT X 128 ? "ENTER #" 138 IMPUT PMS:TRAP 128 158 FOR K=1 TO LEN(PM\$)	;*************************************
#1;A\$;:CLOSE #1  180 ? :? :PD:PATCH25.0BJ CREATED:END  1800 DATA 255,255,231,20,233,20,32,192  1810 DATA 23,78,23,138,23,32,85,24  1820 DATA 169,0,133,212,133,214,169,29  1830 DATA 133,215,169,192,133,213,162,16  1840 DATA 32,119,24,169,216,133,213,16  2  1850 DATA 7,32,119,24,32,70,24,96  1860 DATA 169,0,133,212,169,224,133,21  3  1870 DATA 160,0,162,3,177,212,72,32  1880 DATA 85,24,104,145,212,32,70,24  1890 DATA 200,208,241,230,213,202,16,2  36  1100 DATA 96,234,182,23,0,24,240,73  1110 DATA 32,70,23,206,158,23,48,65  1120 DATA 32,108,21,32,105,23,169,255  1130 DATA 141,158,21,141,157,21,162,16	13 1378 DATA 169,192,133,215,162,16,32,11 9 1388 DATA 24,169,216,133,215,162,7,32 1398 DATA 119,24,32,78,24,96,234,234 1488 DATA 234,234,234,234,234,234,234 234 1418 DATA 234,234,49,31,53,31,178,174 1428 DATA 181,216,204  TONEDIAL  18 REM **** TONE DIAL 88 DIM F1(11),F2(11),C1(11),C2(11),PM\$ (20) 98 FOR K=0 TO 3:50UMD K,0,0,0:MEXT K:P 0KE 53768,120 100 FOR X=0 TO 11:READ A,B,D,E:F1(K)=A :C1(K)=B:F2(K)=D:C2(K)=E:MEXT K 120 ? "ENTER #" 130 INPUT PM\$:TRAP 120 150 FOR K=1 TO LEN(PM\$) 210 M=VAL(PM\$(K,X)) 230 POKE 53762,C1(M):POKE 53760,F1(M):	;*************************************

## **SECTOR**

#### The Missing Link

(reprint: Page 6)

The idea of SECTOR is to allow those of you with an Atari 810 disk drive to experiment without being limited by DOS to the file structure. With SECTOR you are able to load, edit, and save ANY sector on the disk. With a reasonable understanding of DOS II's file structure you can perform all kinds of "nifty" things, such as retrieving deleted files and repairing damaged files. Examining and altering auto-boot disks is also greatly simplified. As an understanding of the way data is stored by DOS II will be of help, I will briefly outline its file structure.

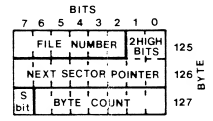
The 810 drive organizes the floppy disk as a collection of numbered blocks of bytes called "sectors". There are 720 sectors or blocks, and each holds 128 bytes or characters. As each file is created, an empty block is found and the data is poured into it. When the sector is filled, for another free sector has to be allocated and somehow linked to the first so when the file is being read the second sector can be found.

The directory information for this file only tells the DOS where to find its first sector. So how does DOS find the rest of the file? Well, only 125 bytes in each block are used for the user's data. The remaining 3 bytes are kept and used by DOS to provide 3 functions: 1. To point to the next sector in the file; 2. To say which number file the sector belongs to; and 3. To indicate if the sector is a "short" sector, and if so how many bytes are valid.

The pointer is obviously the key to the way in which DOS finds the next sector allocated to the file. The second function is not really essential, but it is useful, because as DOS created the file it notes the occurrence of the file's name entry in the directory and places this number into one of the last 3 bytes of each sector used by the file. Whenever the file is read back, if there is ever a discrepancy between the value of this byte and the directory, DOS assumes there has been some problem. It will report this to the user as the dreaded "ERROR 164", file number mismatch.

This unhappy event is usually caused by the careless user either "BREAK"ing or "SYSTEM REST"ing during a disk operation, or swapping disks in a drive while a file is still open on the drive. Both are !!\*\*!!\* mistakes which should be avoided at all costs!

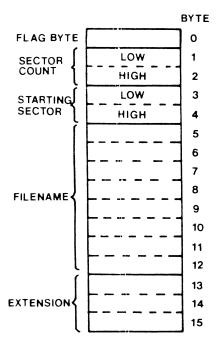
The last function is a vital one, for a file may not have used all the bytes in its last sector, and if this is the case DOS needs to know this fact and how many bytes of that sector are allocated to the file. There are 3 functions and 3 bytes, so it seems logical to have one byte per function. This cannot be so, however, because there are 720 sectors on a disk. So more than one byte is needed to store the next sector information. Since the directory position byte number does not have to be larger than 63, it does not require all 8 bits of its byte, so two of its bits are used by the next sector pointer.



This is how the sector's bytes are allocated. Looking at the diagram you will see one of the bits has not been explained yet, the "S" bit on byte 127. If the last sector of a file is not completely used, then the "S" bit is set to logic high, and the BYTE COUNT will give the actual number of valid bytes.

## THE DIRECTORY

There are 8 sectors (361-368) allocated to the disk directory, each holding 8 entries; i.e., 64 entries total. The 16 bytes of each file directory are allocated as follows:



The flag byte is used to indicate the status of the file and the bits are mapped as follows:

BIT No \* IF SET HIGH, THEN

BIT 7 \* FILE HAS BEEN DELETED

BIT 6 \* FILE ENTRY EXISTS

B!T 5 \* FILE IS LOCKED

BIT 0 \* FILE IS OPEN FOR OUTPUT

The flag byte is used to indicate the status of the file and the hare mapped as follows:

BIT # --- -- If set HIGH, then

7 File has been deleted

6 File entry exists

5 File is locked

O File is open for output

Thus the flag byte may have the following values:

VALUE - - - - STATUS

\$00 Entry not yet used

\$40 Entry in use (normal closed file)

\$41 Entry is in use (and file is currently open for output)

\$60 Entry is in use (AND file is locked)

\$80 Entry is available (prior file has been deleted)

The sector count (number of sectors in the file) and the starting sector number are obvious, as is the filename. Note, however, that DOS does not insert the full stop before the extension. The directory manager routines remove and insert this for the user's convenience.

## THE PROGRAM

The precise format of the program is important, so be careful to include the correct number of spaces and characters where applicable, otherwise you may find some strange numbers will result. The program, when first RUN, will take over 10 seconds to initialize its string and arrays, so if you BREAK out of the program you can resume it by typing GOTO 100 and avoid the long 10-second wait. This continues without having to re-initialize! The program is based around a menu and has 5 options.

- 1. Normal Directory Listing: This gives the standard disk directory listing in two column format. Typing RETURN will take you back to the menu. Any other key will re-run the directory.
- 2. Load Sector: This allows you to load a sector into the buffer, and will first ask you for the sector number in "HEX", i.e. 001 to 2D0. Typing RETURN only will cause the program to ask for a decimal value in the range 1 to 720. A further RETURN will allow you the option of loading the current sector by typing '\*'.

- 3. Save Sector: This is identical to the load sector option in use.
- 4. Edit Sector: This is the major section of the program. The current buffer contents are displayed in the form of a matrix, and there are several options available. These include:

Pressing START aborts the matrix display and asks for the X and coordinates to edit;

Pressing OPTION suppresses the printing of the hexadecimal buffer listing, but still gives the character;

Pressing SELECT suppresses the printing of the character buffer listing, but still gives the hexadecimal byte value table.

When the program asks for the X co-ordinate to edit, the following commands are available:

- + loads and displays the next disk sector.
- loads and displays the previous disk sector.

 $\ensuremath{\mathsf{N}}$  loads and displays the next sector in the same file as the current sector (if valid).

P dumps the display to a printer.

If none of these options are required, you can either type RETURN to get back to the main menu or type the X co-ordinate of the byte you wish to alter. You will then be asked for the Y co-ordinate, after which you can insert the hex or decimal number, or an ASCII string.

5. Examine Directory Sectors: This allows you to examine the disk's directory sectors directly. It prints out the flag byte, the number of sectors, and the starting sector for each file entry to the screen. If the START key is held down while this is entered, everything is printed to the printer rather than to the screen. Pressing START after the routine has been entered will pause the output to screen or printer. SELECT will retart at the first directory sector, and OPTION will return you to the main menu.

#### **USING SECTOR**

Quite apart from simply experimenting and learning about the disk system, there are many practical uses for SECTOR. For instance, if you have accidentally deleted an irreplaceable file on a disk, it can be retrieved by finding its old directory allocation using option 5 (examine directory sectors), then using the sector edit facility to alter the FLAG byte to \$40. You should then copy off to a fresh, formatted disk all the desired files.

One important part of the AſARI DISK SYSTEM is the VOLUME TABLE OF CONTENTS (sector 360) in which DOS keeps track of which sectors are in use and which are free for new or extended files. This is the subject of another article. Meanwhile I hope you have many interesting hours of experimentation.

- Ron Levy

# MEETING WEDNESDAY NOVEMBER 13TH 7:30 PM

SOUTH EUGENE HIGH Solder two wires to the two conductors on the jack. Join the two cut wires from the speaker with the ones from the jack. Make sure you have got the right wires going where. In other words, the connection to the speaker is the same except in the middle the leads of the jack are attached to pick up the signal. You've got to protect these, so either wrap electrical tape around them or use those insulated connectors.

Now you're done with the TV set. It's time to solder two wires to the two conductors of the plug. Hey! You with the earphone in your TV, wake up! You've got to do this too! Ok, now you have two wires coming from your plug. Take these two wires and wrap them to the two wires on the side of the transformer which has two wires (The other side has 3, that's the 1000-ohm side). Once again, protect these connections.

Take the other side of the transformer, the one with 3 wires, and connect the two on the outside to the red and green wires of the phone line. You can do this anyway you want, I leave it up to you. I suggest protecting the transformer somehow. Mine is in my phone. Well, you're done!

TONE DIAL is a program which generates the tones and puts them through the speaker. However, I didn't write this. It's from (\*Gasp\*, Copyright!) A.N.A.L.O.G. Magazine issues 19 and 21.

Theoretically, this should work with ANY modem if you can put the subroutine into the terminal program. I know it works on the 835, I own one! So, now you can tone dial like the big modems do.

## FSIZE BY RALPH WALDEN

```
/* [SIZE.C - returns size of file */
#include "getname.c"
main() $(
  char name[20];
  int iocb, len, divisor, kbytes, remain;
  fast():
  iocb=getread(name," ");
  divisor= (peek(0x1311+(name(1]-'0'))
== 21 ? 253:125;
 /* single or double density sectors *
  inverse(name);
  len=bgets(lomem(100),highmem()-
lomem(100), iocb);
  closeall();
  kbytes=len/1024; /* number of K */
  remain=((len%1024)*10)/1024;
  printf("#%s#\n%d bytes, %d.%dK\n",
name,len,kbytes,remain);
  printf("%d sectors + %d bytes\n\n",
len/divisor, len%divisor);
  exit();
5)
/* convert a string to inverse
   characters */
inverse(str)
char *str;
  While(*str) *str++ |=128;
 /* OR the inverse bit */
```

\$1

10/11/85... Following is the text official press release issued todau bu Sam Tramiel. of president Atari Corp., the recent agreement concerning between DRI and Apple.

CALIFORNIA SUNNYVALE. -- In an agreement between Digital Apple Research and Computer, Digital Research has agreed to certain superficial changes of its application three "GEM Desktop", programs: Paint", and "GEM Draw". Contrary reports, the agreement does require changes to GEM orto nat Corp.'s uperatingsystem.

as part of its normal development process, has prepared enhancements its to GEM. products application which it further apart from the set Atari Macintosh. reviewing these changes. Atari to its promises software developers and custmers that Atari will make no changes that will reduce the capabilities of the Atari ST system and software. Further. Atari promises that any enhancements will maintain compatabilitu with GEM applications software the on market and in development.

Research's Digital GEM and the applications software which uses capabilities will continue toprovide the most powerful andeasu-to-use computer interface market. The onthe Atari 520SI continues to be the most powerful computer delivering and will continue to do features so at an affordable price.

## **FADEOUT**

16 GOTO 366 97 REM \*\*\* 98 REM \* FADE IN AND OUT SUBROUTINE \* 99 REM \*\*\* 100 D=3 110 FOR L=0 TO 14 STEP 2 120 SETCOLOR 1,0,L 130 GOSUB DELAY 149 NEXT L 150 D=100:GOSUB DELAY:D=2 160 FOR L=14 TO 0 STEP -2 170 SETCOLOR 1,0,L 188 GOSUB DELAY 198 NEXT L 197 REM \*\*\* 198 REM \* DELAY SUBROUTINE \* 199 REM XXXX 200 POKE 20,8 210 IF PEEK (20) (D THEN 210 220 RETURN 297 REM \*\*\* 298 REM \* INIT ROUTINE \* 299 REM \*\*\* 388 GRAPHICS 8 310 POKE 752,1 328 FADE=180:DELAY=200 330 SETCOLOR 1,0,0 340 SETCOLOR 2,0,0 347 REM XXXX 348 REM \* MAIN LOOP \* 349 REM XXXX 350 ? CHR\$(125) 360 POSITION 10,8 370 ? "THIS IS AN EXAMPLE" 380 POSITION 17,10 399 ? "OF" 400 POSITION 13,12 410 ? "FADING TEXT" 420 GOSUB FADE 430 D=20:G05UB DELAY 448 ? CHR\$(125) 450 POSITION 6,10 460 ? "THE LETTERS FADE IN AND OUT" 478 GOSUB FADE 480 D=20:G05UB DELAY 498 GOTO 358

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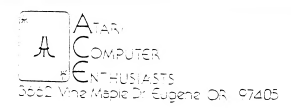
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